Stein, Mark

From: Socolow, Roy <rsocolow@usgs.gov>
Sent: Tuesday, February 18, 2014 1:55 PM

To: Nelson, Eric

Subject: Re: FW: power plant thermal effects paper

Attachments: merr_westnewbury_watertemp_1969_1976.pdf; merr_westnewbury_watertemp_aug1971

_oct1972.pdf; merr_specific_conductance_1969_1976.pdf; merr_specific_conductance_1970

_1971.pdf; 01100750.1968.DD1.stat1.DVdata.xls; 01100750.1969.DD1.stat1.DVdata.xls;

01100750.1970.DD1.stat1.DVdata.xls; 01100750.1971.DD1.stat1.DVdata.xls; 01100750.1972.DD1.stat1.DVdata.xls; 01100750.1973.DD1.stat1.DVdata.xls; 01100750.1974.DD1.stat1.DVdata.xls; 01100750.1975.DD1.stat1.DVdata.xls;

01100750.1976.DD1.stat1.DVdata.xls

Hi Eric,

It was good talking with you today regarding the Merrimack River temperature studies. As I mentioned, attached are some graphics showing minimum water temp and specific conductance values recorded at the discontinued QW streamgage on the Merrimack River at West Newbury, MA (01100750).

Also included are the excel files that are named with the year and stat1 (max daily value). Days with no values have missing record. If you need daily values for daily minimum and daily mean temp, I can send those also.

Please call me if you have any questions regarding the data or about the Merrimack River (MA portion) in general.

Thanks, Roy

On Tue, Feb 18, 2014 at 11:01 AM, Nelson, Eric < nelson.ericp@epa.gov> wrote:

Hello Roy:



http://iopscience.iop.org/1748-

9326/8/2/025010?utm_source=Research+Highlight%3A+Rivers+Act+as+%22Horizontal+Cooling+Towers%2 2&utm_campaign=Research+Highlight%3A+Thermo&utm_medium=email

Eric P. Nelson

Ocean and Coastal Protection Unit

Unit Dive Officer

U.S. Environmental Protection Agency

New England Region

5 Post Office Square, Suite 100

Mail Code OEP06-1

Boston, MA 02109-3912

Phone: 617-918-1676

email: http://www.nelson.ericp@epa.gov

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Roy Socolow Hydrologist USGS 10 Bearfoot Road Northborough, MA 01532 508-490-5059